

Abstract

Method of sending voice messages, and system and server therefor

The present invention relates to a method of sending of voice messages of a caller A to addressees B in a telecommunications network F, and also to a system and a server S therefor.

The telecommunications network has intelligent devices IN that make possible simple integration of a server for handling the voice messages.

In the method, the caller is connected to the server after dialling a certain IN service and transmits to the latter a voice or text message, the desired addressees for said voice message and, optionally, further information for handling the message, for example a time window in which said message is to be sent. The message is then automatically transmitted as voice message to the addressees. The transmission advantageously takes place within a time window specified by the caller.

(Figure 1)